Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



Index 31-43

MAR 27 1941 A
LIBRARY
BELTSVILLE, MARYLAND

THE PLANT DISEASE

Issued By

The Office of Plant Disease Survey and Pathological Collections

Supplement 44 solution Index to Supplements 39-43

November 1, 1925

BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

ATTIMOTION - SUMBARION - DELA TA - MINI

Lott Andreal

terns were that to supplied

Sugalarian M

Challe throughpard of miles

BORT of Subminist

BUREAU OF FLAME INDUSTRY

MITED STATES DEFARINGAL OF AGRICULTIESE

INDEX OF ORGANISMS AND NON-PARASITIC DISEASES IN PLANT DISEASE REPORTER

PLANT DISEASE REPORTER
SUPPLEMENTS XXXIX - XLIII, 1925

Plant Disease Reporter
Supplement 44

November 1, 1925

Prepared by Mary G. Van Meter

Acanthorhynchus vaccinii, cranberry, 87. Actinomyces scabies, beet, 306. potato, 203. sugar beet, 305. Actinonema rosae, (see Diplocarpon rosae), 360. Aecidium aesculi, Texas buckeye, 328. sp., sweet acacia, 326. Albication, Canada hemlock, 322. Albugo bliti, Amaranthus blitoides. 367. Chenopodium album, 371. Chenopodium sp., 371. candida, Boerhaavia erecta, 369. Bursa bursa-pastoris, 370. horseradish, 263. kale, 261. mustard, 262. radish, 263. Sisymbrium altissimum, 378. turnip, 262. ipomoeae-panduranae, sweet potato, 241. tragopogonis, Ambrosia elatior, 368. salsify, 311. Alternaria brassicae, cabbage, 257. cauliflower, 260. citri, citrus, 92, 94. hercules, horseradish, 262. turnip, 262.

oats, 159.

radicina, carrot, 306. solani, eggplant, 307.
potato, 195, 201, 394.
Solanum nigrum, 378.
tomato, 223, 398. sp., apple, 33. cherry, 62. citrus, 94. coconut, 105. cotton, 289. Echinocystis lobata, 372. nasturtium, 356. onion, 250. plumosa palm, 337. Sonchus oleraceus, 378. soybean, 186. zinnia, 367. Amerosporium oeconomicum, cowpea, 185. Aphanomyces euteiches, pea, 194, 195, Aphelenchus ormerodis, begonia, 346. Aplanobacter michiganense, tomato, 196, 233. rhizoctonia, lettuce, 279. stewartii, corn, 167. Armillaria mellea, apple, 31. blackberry, 82. Canada hemlock, 322. cherry, 62. citrus, 94.
grape, 66.
mulberry, 334.

peach, 53.	watermelon, 270.
pear, 40.	Bacterial canker, swiss chard, 312.
pitch pine, 325.	Bacterial disease, lettuce, 278.
red oak, 335.	Bacterial leaf spot, barberry, 346.
sassafras, 340.	corn, 168.
white oak, 335.	Kudzu bean, 354.
white pine, 325.	lettuce, 279.
Ascochyta gossypii, cotton, 194, 196,	pumpkin, 272.
288.	Bacterial rot, lettuce, 279.
Hibiscus lasiocarpos, 289.	Bacterial slime disease, lettuce, 280.
Hibiscus militaris, 289.	Bacterial spot, soybean, 186.
hydrangeae, hydrangea, 353.	Bacterial stem girdle, lettuce, 195,
imperfecta, alfalfa, 179.	280.
clover, 108, 183.	Bacterial wilt, cosmos, 349.
lycopersici, eggplant, 307.	nasturtium, 356.
meliloti, sweet clover, 184.	Bacterium angulatum, tobacco, 194,
rhei, rhubarb, 196, 210.	196, 292.
sp., hydrangea, 353.	apii, celery, 272.
Viola sp., 380.	atrofaciens, wheat, 109, 140.
syringae, lilac, 355.	campestre, brussels sprouts, 261.
Aspergillus niger, onion, 250.	cabbage, 254.
sp., fig, 100.	cauliflower, 259.
Asterina nuda, Canada hemlock, 322.	collard, 262.
Solemen signing 170.	kale, 260. 205 of adaptive
Belle scale administration	radish, 263.
*FE American 4*dio	rutabaga, 262.
Bacillus amylovorus, apple, 23, 403.	cannae, canna, 347.
apricot, 63.	cerasi, cherry, 62.
ha wth orn, 331.	citrarafaciens, citrus, 94.
mountain ash, 327.	citri, citrus, 91.
pear, 37, 406.	coronafaciens atropurpureum, Avena
plum, 3, 58.	barbata, 188.
prairie crab, 330.	Avena fatua, 188.
prune, 58.	Avena sterilis, 188.
quince, 42.	Bromus sp., 188.
aroideae, tomato, 195, 235.	coronafaciens, oats, 159.
cacticidus, Opuntia spp., 375.	delphinii, delphinium, 350.
carotovorus, cabbage, 257.	dissolvens, corn, 168.
cactus, 370.	erodii, geranium, 351.
calla, 347.	Geranium sanguineum, 372.
carrot, 307.	flaccumfaciens, bean, 246.
celery, 275.	glycineum, soybean, 109, 186.
iris, 354.	gummisudans, gladiolus, 351.
radish, 263.	lachrymans, cantaloupe, 265.
ooli, (see Phytophthora faberi),	cucumber, 196, 266.
104.	pumpkin, 195.
phytophthorus, potato, 193, 196,	squash, 271.
207, 392.	maculicolum, cabbage, 196, 258.
sorghi, sorghum, 172.	cauliflower, 196, 260.
sp., calla, 347.	malvacearum, cotton, 287, 399.
tracheiphilus, cantaloupe, 194, 264.	marginatum, gladiolus, 351.
cucumber, 194, 266.	martyniae, unicorn plant, 367.
squash, 270.	medicaginis, alfalfa, 176.

06	
mori, mulberry, 86.	Bastard blossom, periwinkle, 358.
musae, banana, 99.	watermelon, 270.
phaseoli, bean, 194, 244, 400.	Beloniella dehnii, Potentilla mon-
lima bean, 248.	spoliensis, 377.
Strophostyles helvola, 195,	, 245, Bitter pit, apple, 27. 6 almost a
379 • 165 • 164 • 164 • 164 • 164	Black heart, celery, 275.
phaseoli sojense, soybean, 186.	potato, 219.
pisi, pea, 194, 196, 284.	Black melanose (see greasy spot), 96
pruni, apricot, 63.	Blackpit, pecan, 103.
black sloe plum, 338.	Blast, oats, 155.
cherry, 62.	wheat, 140.
peach, 47.	Blossom drop, tomato, 236.
plum, 57.	Blossom-end rot, tomato, 234.
prune, 57.	Bordeaux injury, cranberry, 87.
Prunus umbellata, 57.	Botryosphaeria ribis, currant, 84.
	Rosa setipoda, 360.
solanacearum, eggplant, 307.	
pepper, 309.	rose, 360.
potato, 212.	Botrytis allii, onion, 250.
tobacco, 294.	cinerea, citrus, 94.
tomato, 233, 398.	lilac, 355.
sp., Jerusalem artichoke, 305.	pear, 40.
potato, 220.	peony, 357.
tabacum, tobacco, 290.	rose, 360.
translucens, barley, 109, 145,	
translucens secalis, rye, 145.	globe artichoke, 308.
translucens undulosum, barley,	145. paeoniae, peony, 357.
rye, 145.	sp., asparagus, 305.
spelt, 145.	habysbreath, 345.
wheat, 137, 145.	blueberry, 88.
trifoliorum, clover, 108, 183.	carnation, 347.
tumefaciens, apricot, 63.	carrot, 307.
apple, 28.	clover, 183.
blackberry, 82.	cranberry, 87.
cherry, 62.	crimson clover, 183.
grape, 68.	dahlia, 349.
peach, 53.	delphinium, 350.
pear, 40.	
	golden seal, 352.
pecan, 103.	
persimmon, 101.	gooseberry, 85.
quince, 42.	huckleberry, 88.
raspberry, 77.	leopard lily, 355.
rose, 360.	lettuce, 276.
sugar beet, 305.	narcissus, 356.
willow, 341.	onion, 250:
vascularum, sugar cane, 301.	Pagoda dogwood, 330.
vesicatorium, pepper, 309.	peach, 54.
tomato, 233.	pepper, 309.
vignae, cowpea, 185.	periwinkle, 358.
Desmodium canescens, 185.	raspberry, 80.
lima bean, 248.	snowball, 364.
velvet bean, 108, 187.	strawberry, 71, 72.
viridifaciens, lima bean, 248.	tulip, 366.
vitians, lettuce, 196, 279.	spp., peony, 357.
-1-1-1	- FE - 1 E 7)

414 rose, 360. tulipae, tulip, 366. Brachysporium, oats, 159. Bremia lactucae, lettuce, 276. Sonchus oleraceus, 378. Brittle, onion, 195, 251. Brown rootrot, tobacco, 294. Brown stem, celery, 275. Bud dropping, camellia, 347. Bulb sterilization, narcissus, 356. Calico, potato, 219. Calyptospora columnaris, Alpine fir, 3.21. Vaccinium ovalifolium, 380. Vaccinium parvifolium, 380. sp., blueberry, 88. mountain cranberry, 88. Capnodium citricolum, citrus, 95. sp., cape jasmine, 354. Cenangium abietis, western yellow pine, 324. balsameum abietinum, Canada hemlock, 322: Cephaleuros virescens, avocado, 98. camphor-tree, 328. citrus, 94. jessamine, 354. Cephalosporium acremonium, corn, 168. Cephalothecium roseum, apple, 33. pear, 41. pecan, 103. Cercospora althaeina, cotton, 195, 289. hollyhock, 353. ampelopsidis; ampelopsis, 344. Virginia creeper, 344. angulata, currant, 84. apii carotae, carrot, 307. apii, celery, 273. apii pastinacae, parsnip, 309. armoraciae, horseradish, 263. atro-marginalis, Solanum nigrum, 378. avicularis, Polygonum erectum, 376. beticola, beet, 306. sugar beet, 305. swiss chard, 312. bloxami, cabbage, 196, 258. boehmeriae, Boehmeria cylindrica, 369. bolleana, fig, 100. capsici, pepper, 309.

caulicola, asparagus, 305. citrullina, watermelon, 270. clavata, Asclopias syriaca, 369. concors, potato, 196, 220. cornicola, dogwood, 330. cruenta, bean, 246. cowpea, 185. cucurbitae, cantaloupe, 265. davisii, Melilotus alba, 184, 374. sweet clover, 184. diantherac, Dianthera americana, echinocystis, Echinocystis lobata, 372. elephantopodis, Elephantopus carolinianus, 372. fici, fig, 100. flagelliformis, spinach, 196, 311. fraxinites, white ash, 327. fusca, pecan, 103. hydrocotyles, Hydrocotyle sp., 373. lilacis, lilac, 355. lythracearum, crapemyrtle, 349. mali, apple, 2, 33. medicaginis, alfalfa, 179. clover, 183. moricola, mulberry, 86. nicotianae, tobacco, 295. personata, peanut, 309. pulvinulata, American beautyberry, 346. racemosa, Ambrosia trifida, 368. Teucrim canadense, 379. rosicola, rose, 360. rubi, raspberry, 80. sordida, Bignonia radicans, 369. sp., Amaranthus retroflexus, 367. asparagus, 196, 305. avocado, 98. Aztec dahlia, 349. bean, 196. blackberry, 82. Boston fern, 351. bushy arctotis daisy, 350. Chinese fan palm, 337. common sword fern, 351. crapomyrtle, 349. Desmodium tortuosum, 371. Echinocystis lobata, 372. fig, 100. hollyhock, 353. house Hydrangea, 353. Hydrocotyle sp., 373.

jessamine, 354. persimmon, 101. lettuce, 200. Claviceps purpurea, Agropyron repens, Mexican Washington palm, 337. 188. Avena sativa, 188. New Zealand spinach, 312. parsley, 309. barley, 109, 153. Bromus inermis, 188. perpetual begonia, 346. Bromus sp., 188. Festuca elation, 188. persimmon, 101. Lolium sp., 188. petunia, 358. smilax, 363. oats, 160. Phalaris arundinacea, 188. snapweed, 346. soybean, 186. rye, 143, 384. sweet potato, 241. timothy, 188. stizolobii, velvet bean, 187. wheat, 135. Coccomyces hiemalis, cherry, 60, 409. vaginae, sugar cane, 301. zebrina, Trifolium pratense, 379. lutescens, black cherry, 329. Cercos po rella albo-maculans, turnip, prunophorae, plum, 56. prune, 56. 196, 262. nivosa, Pentstemon sp., 375. sp., Prunus munsoniana, 56. persicae, peach, 54. wild goose plum, 56, 338. Ceuthospora lunata, cranberry, 87. Coleosporium delicatulum, longleaf Chlorosis, apple, 34. pine, 324. bean, 247. ipomoeae, Ipomoea dissecta, 373. cape jasmine, 354. madiae, Madia racemosa, 374. ribicola, Ribes cereum, 377. chrysanthemum, 348. citrus, 95. cowpea, 185. solidaginis, Aster douglasii, 369. Aster spp., 369. China aster, 344. evergreen trees, 341. grape, 68. lodgepole pine, 324. shore pine, 323.
Solidago elongata, 378. peach, 54. pear, 41. plum, 58.
prune, 58. Solidago missouriensis, 378. Solidago rigida, 378. strawberry, 72. Solidago spp., 378. Choanephora cucurbitarum, squash, 271. Colletotrichum atramentarium, potato, sp., Aztec dahlia, 349. 196, 220. circinans, onion, 196, 250. zinnia, 367. Cladochytrium tenue, iris, 354. falcatum, sorghum, 172. Cladosporium album, sweet pea, 365. sugar cane, 194, 299. carpophilum, apricot, 63. gloeosporioides, avocado, 98. cherry, 62. cherimoya, 99. peach, 46, 404. çi trus, 93. plum, 58. mango, 101. prune, 58. gossypii, cotton, 399. citri, (see Sphaceloma fawcettii), graminicolum, Agropyron repens, 188. 90, 98. Agrostis palustris, 188. cucumerinum, cantaloupe, 265. Anthoxanthum odoratum, 188. cucumber, 267. barley, 153. fulvum, tomato, 234. Bromus secalinus, 188. herbarum citricolum, citrus, 95. Dactylis glomerata, 189. paeoniae, peony, 358. Festuca rubra, 189. sp., margo, 101. Hordeum jubatum, 189. peanut, 309. Lolium perenne, 189.

Notholcus lanatus, 189.	tomato, 235.
oats, 160.	Coryneum beijerinckii, apricot, 63.
	cherry, 62.
rye, 144.	
spelt, 109.	peach, 50.
timothy, 188.	kunzei, chestnut oak, 335.
wheat, 135.	microstictum, rose, 360.
lagenarium, cantaloupe, 264.	negundinis, maple, 333.
cucumber, 266.	rhododendri, Coast rhododendron,
squash, 271.	359•
watermelon, 268.	Cronartium cerebrum, jack pine, 323.
lindemuthianum, bean, 243, 400.	oak, 336.
linicolum, flax, 171.	Scotch pine, 325.
malvarum, hollyhock, 353.	scrub pine, 326.
phomoides, tomato, 235.	comptoniae, Austrian pine, 324.
sp., Asclepias sp., 369.	Comptonia asplenifolia, 371.
avocado, 98.	loblolly pine, 326.
coconut, 105.	pitch pine, 325.
Echinocystis lobata, 372.	Scotch pine, 325.
Holcus halepensis, 189.	sweet gale, 365.
kentia, 354.	filamentosum, Castilleja miniata,
loquat, 100.	370.
pansy, 357.	shore pine, 323.
passion vine, 357.	fusiforme, pine, 326.
royal palm, 337.	harknessii, shore pine, 323.
screwpine, 340.	pyriforme, lodgepole pine, 324.
spinaciae, spinach, 311.	red pine, 325.
trifolii, alfalfa, 179.	Scotch pine, 326.
clover, 180.	shore pine, 323.
viciae, Vicia sp., 380.	western yellow pine, 324.
violae tricoloris, pansy, 357.	quercus, (see C. cerebrum), 336.
Coniosporium gecevi, com, 168.	ribicola, Ribes cynosbati, 377.
Coniothyrium fuckelii, (see Leptos-	Ribis nigrum, 314, 315.
phaeria coniothyrium), 361.	western white pine, 324.
pirinum, apple, 3.	white pine, 314, 325.
sp., apple, 33.	Cryptosporella viticola, grape, 66.
wernsdorfiae, rose, 360.	Cryptosporium acicolum, (see Septoria
Copper wire injury, peach, 54.	acicola), 326.
Cork, apple, 33.	Curly leaf, royal palm, 337.
Corticium laetum, fig, 100.	Curly top, sugar beet, 302.
stevensii, apple, 34.	Cuscuta sp., alfalfa, 179.
citrus, 95.	blueberry, 88.
pear, 41.	
vagum, bean, 246.	clover, 183.
cabbage, 257.	raspberry, 3, 80.
	Xanthium orientale, 380.
cauliflower, 260.	Xanthium spp., 300.
cotton, 289.	Cylindrosporium acerinum, striped maple
delphinium, 350.	332.
gladiolus, 351.	brevispina, hawthorn, 331.
lettuce, 277.	chrysanthemi, chrysanthemum, 347.
pea, 283.	consociatum, Rocky Mt. maple, 332.
potato, 208.	padi, apricot, 63.
sweet pea, 366.	sp., butternut, 328.
sweet potato, 241.	Cystospora batata, sweet potato, 240, 30

Cytospora chrysosperma, Lombardy poplar, 338. poplar, 339. palmarum, coconut, 105. pinastri, Scotch pine, 326. sacchari, sugar cane, 301. sp., white pine, 325. Cytosporella paucispora, white oak, Dendrophoma obscurans, strawberry, 72. Diaporthe batatatis, sweet potato, 241. phaseolorum, lima bean, 248. sojae, (see Phomopsis sp.), 187. soybean, 186. sp., rose, 360. umbrina, rose, 360. Dicacoma clematidis, (see Puccinia triticina), 348. Didymellina iridis, iris, 354. Dieback, citrus, 95. Dimerosporium collinsii, saskatoon, 340. tsugae, western hemlock, 322. Diplocarpon earliana, strawberry, 70. rosae, rose, 360. Diplodia cacaoicola, Theobroma cacao, colutae, Colutea arborescens, 371. corn, 164. epicocos, coconut, 105. natalensis, citrus, 90. peach, 54. populi, large tooth aspen poplar, pruni, black sloe plum, 338. Prunus umbellata, 58. rosae, rose, 361. sp., American holly, 352. avocado, 98: citrus, 94. eggplant, 307. Parsons arborvitae, 320. pear, 41. persimmon, 101. Pittosporum tobira, 359. rose, 361. silk oak, 334. watermelon, 270. sycina syncophila, fig, 99. tubericola, camphor tree, 320. sweet potato, 196, 241.

zeae, corn, 164, 166. Discosia artocreas, rose, 361. Dodder, onion, 251. Dothichiza populea, white poplar, 338. Dothichloe atramentosa, lawn grass, 189. Dothidella castanopsidis, giant chinquapin, 329. Dothiorella quercina, (see Sphaeropsis quercinal, 335. sp., rose, 361. Downy mildew, cucurbits, 194. Drought injury, American arborvitae, 320. maple, 334. peach, 53. plum, 57. prune, 57. Draught spot, apple, 33. Dust injury, apple, 34. Dying, alfalfa, 177. Dying back, tomato, 236. Dying off, Lupinus sp., 374.

Ear rots, corn, 164. Eastern bluestem, (see streak), 79. Echinodontium tinctorium, cascade fir, 321. Noble fir, 321. Endothia parasitica, chestnut, 319, 329. oak, 336. radicalis missippiensis, oak, 336. Epicoccum, wheat, 140. Erysiphe cichoracearum, Ambrosia elation, 368. cucumber, 268. dahlia, 349. Eupatorium urticiaefolium, 372. phlox, 358. Plantago major, 376. pumpkin, 272. salsify, 311. Solanum carolinense, 378. squash, 271. watermelon, 270. zinnia, 367. galeopsidis, Chelone glabra, 370. graminis, Agropyron repens, 189. barley, 153. Dactylis glomorata, 139.

Elymus canadensis, 189.

· · · · · · · · · · · · · · · · · · ·	
Hordeum jubatum, 189.	Fabraea maculata, pear, 40, 406.
oats, 160.	quince, 41.
Poa compressa, 189.	False blossom, cranberry, 87.
Poa pratensis, 189.	Fasciation, foxglove, 351.
Poa sp., 189.	Leptilon canadense, 374.
rye, 144.	Fertilizer injury, apple, 34.
wheat, 136.	Fomes applanatus, maple, 334.
polygoni, Amphicarpa monoica, 368.	hartigii, Pacific yew, 326.
bean, 246.	igniarius, large tooth aspen popla
cantaloupe, 265.	338.
clover, 181.	ribis, currant, 84.
cowpea, 185.	Foot rots, oats, 159.
delphinium, 350.	wheat, 134.
Oenothera biennis, 375.	Frenching, (see chlorosis), 95.
pea, 285.	camphor-tree, 328.
Polygonum aviculare, 376.	tobacco, 295.
Polygonum erectum, 376.	Frommea obtusa, Potentilla canadensis
Ranunculus acris, 377.	376.
Thalictrum sp., 379.	Frost injury, apple, 32.
turnip, 262.	cherry, 62.
sp., dahlia, 350.	citrus, 95.
Exanthema, (see dieback), 95.	grape, 68.
Exoascus cerasi, cherry, 62.	peach, 52.
communis, plum, 56.	pear, 40.
prune, 56.	plum, 57.
Prunus niger, 56.	prune, 57.
Prunus umbellata, 56.	raspberry, 80.
deformans, peach, 44, 404.	rose, 363.
mirabilis, Hortulana plum, 57.	strawberry, 72.
Prunus angustifolia, 57.	Fruit ammoniation, (see dieback), 95.
pruni, black cherry, 329.	Fruit drop, plum, 58.
plum, 56.	prune, 58.
prune, 56.	Fruit rots, apple, 35.
Prunus niger, 56.	Fumago vagans, current, 85.
Exobasidium azaleae, Indica azalea,	Humulus lupulus, 373.
345.	Fusarium batatatis, sweet potato, 238,
camelliae, camellia, 347.	396.
oxycocci, cranberry, 87.	bulbigenum, hyacinth, 353.
sp., Japanese azalea, 345.	conglutinans, cabbage, 196, 252.
vaccinii, Arctostaphylos nevadensis, 368.	kale, 196.
Arctostaphylos spp., 368.	cubense, banana, 99. eumartii, potato, 211, 212.
Arctostaphylos uva-ursi, 368.	hyperoxysporum, sweet potato, 238,
Chamamaedaphne sp., 370.	396.
cranberry, 86.	lini, flax, 170.
Gaylussacia baccata, 88.	lycopersici, tomato, 225, 398.
Gaylussacia frondosa, 88.	malli, onion, 196, 250.
Menziesia ferruginea, 374.	martii phaseoli, bean, 246.
rhododendron, 360.	martii pisi, pea, 283.
swamp azalea, 345.	sweet pea, 366.
Vaccinium membranaceum, 380.	moniliforme, corn, 165, 166.
Exosporium palmivorum, date, 99.	negundi, boxelder maple, 332.
date palm, 337.	niveum, cucumber, 268.
1 - 1 - 1 - 1	the country control of the control o

watermelon, 269.	saubinetii, barley, 152.
oats, 159.	corn, 166, 391.
oxysporum, China aster, 344.	oats, 160.
potato, 211, 392.	rye, 145.
sweet potato, 241.	spelt, 109.
radicicola, potato, 220.	wheat, 128, 382.
sp., alfalfa, 178.	sp., Lölium perenne, 189.
apple, 33.	Glassy fruit, cherry, 62.
asparagus, 305.	Gloeos porium ampelophagum, grape, 66.
banana, 3.	apocryptum, maple, 334.
carnation, 347.	silver maple, 332.
	sugar maple, 333.
celery, 273.	
clover, 183.	aridum, ash, 327.
coconút, 105.	betularum, river birch, 328.
corn, 391.	caryae, (see Gnomonia caryae), 331
delphinium, 350.	caulivorum, clover, 183.
Echinocystus lobata, 372.	coryli, hazelnut, 331.
gladiolus, 352.	diospyri, persimmon, 101.
golden seal, 352.	eucalyptonum, eucalyptus, 331.
onion, 250.	fagi americana, American beech, 32
pea, 283.	limetticolum, citrus, 93.
pepper, 310.	musarum, banana, 98.
snapdragon, 363.	nanoti, coconut, 105.
spinach, 311.	robergei, American hornbeam, 332.
squash, 271.	rufomaculans, peach, 3.
strawberry, 72.	sp., avocado, 98.
tobacco, 295.	camellia, 347.
tomato, 235.	India rubber tree, 363.
wheat, 134.	mango, 101.
zinnia, 367.	oak, 336.
spp., alfalfa, 178.	planetree, 338.
bean, 246, 400.	pomegranate, 102.
can taloupe, 265.	raspberry, 80.
corn, 164.	snowberry, 364.
onion, 251.	Glomerella cingulata, apple, 14, 402.
squash, 271.	fig, 99.
strawberry, 72.	papaya, 101.
vasinfectum, cotton, 285, 399.	
okra, 308.	peach, 54.
vasinfectum tracheiphilum, cowpea,	pecan, 103. prive*, 359.
185.	
Fusicladium effusum, pecan, 102.	quince, 42.
	gossypii, cotton, 286.
saliciperdum, willow, 341.	lindemuthianum, cowpea, 185.
Fusicoccum putrefaciens, cranberry, 87.	piperata, pepper, 310.
sp., apricot, 63.	psidii, guava, 100.
Fusisporium rubi, blackberry, 82.	Gnomonia caryae, hickory, 331.
0	leptostyla, black walnut, 341.
G	ulmea, American elm, 330.
Compared to the compared to th	veneta, maple, 334.
Ganoderma applanatum, (see Fomes appla-	sycamore, 340.
natus), 334.	white oak, 335.
Giant hill, potato, 218.	Gnomoniella tubiformis, hazel alder,
Gibberella, corn, 164.	327•

Graphiola phoenicis, date, 99. red top, 109. spp., rice, 169. date palm, 338. palm, 337. teres, barley, 152. turcicum, corn, 168. Greasy spot, citrus, 96. Green spot, citrus, 96. vagans, Poa pratensis, 189. Guignardia bidwellii, ampelopsis, 344. Heterodera radicicola, alfalfa, 179. banana, 99. grape, 64, 401. bean, 247. Japanese creeper, 344. beet, 306. Virginia creeper, 344. Vitis rotundifolia, 64. cabbage, 258. Gummosis, cherry, 62. cantaloupe, 265. carrot, 307. citrus, 96. Gymnoconia interstitialis, blackberry, celery, 275. chrysan themum, 348. coleus, 348. dewberry, 83. cotton, 288, 399. raspberry, 76. cowpea, 185. Gymnosporangium, apple, 402. blasdaleanum, California incense cucumber, 268. cedar, 321. cyclamen, 349. clavariaeforme, hawthorn, 331. dahlia, 350. germinale, cedar, 321. fig, 100. horseradish, 263. globosum, hawthorn, 331. lettuce, 280. juniperinum, common juniper, 322. okra; 308. mountain ash, 327. peach, 54. juniperivirginianae, apple, 19. peony, 358. red cedar, 321. pepper, 310. juvenescens, Colorado juniper, 323. nootkatensis, Nootka cypress, 321. pomegranate, 102. potato, 220. sp., pear, 41. quince, 42. snapdragon, 364. squash, 271. H strawberry, 73. tobacco, 295. Hail injury, flax, 171. toma to, 235. Hardberry, grape, 68. watermelon, 270. Heat canker, flax, 171. schachtii, sugar beet, 303. Helminthosporium avenae, oats, 160. Heterosporium gracile, (see Didybromi, Bromus inermis, 189. mellina iridis), 354. dictyoides, Festuca elation, 189. phlei, timothy, 110, 188. giganteum, Elymus virginicus, 189. Himantia stellifera, sugar cane, 300. gramineum, barley, 150, 386. Hollow crown, clover, 183. Hollow stems, celery, 2/5. Pennisetum glaucum, 189. oats, 159. Hopperburn, potato, 218, 394. oryzae, rice, 169. Hormodendrum cladosporioides, wheat, sacchari, sugar cane, 196, 301. sativum, barley, 151. Hyalopsora aspidiotus, Dryopteris Elymus canadensis, 189. linneana, 371. rye, 109, 146. polypodii, Jystopteris fragilis, wheat, 133, 134, 136. 371. sp., bamboo, 346. Hypoderma deformans, western yellow corn, 108, 168. pine, 324.

lineare, western white pine, 324.

white pine, 325.

Dactylis glomerata, 189.

oats, 160.

Hypodermella laricis, western larch,

sp., shore pine, 323. sulcigena, western white pine, 324. Hypoxylon pruinatum, poplar, 339. Hysterium pulcherrimum, sycamore, 341.

Internal blackspot, cabbage, 258. Internal brownspot, potato, 219. Internal fruitspot, mango, 101. Isariopsis griseola, bean, 196, 247. lima bean, 248.

Jonathan spot, apple, 28.

Keithia thujina, giant arborvitae, 320.

Kernel smut, dwarf hegari, 172. Feterita, 172. milo, 172.

Kernel spot, pecan, 103. Kuehneola uredinis, blackberry, 82.

dewberry, 83.

Kunkelia nitens, blackberry, 81. dewberry, 83. raspberry, 76.

Rubus allegheniensis, 81.

L

Laestadia buxi, box, 346. Leaf blight, begonia, 346. Leaf burning, pear, 40. Leaf crinkle, cherry, 62.

Leafcurl, blackberry, 82. rasp berry, 77, 410.

tomato, 236.

Leaf drop, begonia, 346.

Leafroll, potato, 193, 215, 392. Leaf scorch, maple, 334.

Leaf spots, alfalfa, 179.

Leaf tipburn, cats, 160. Leaf wrinkle, grape, 68.

Leopard spot, asparagus, 306.

Leptomonas elmassiana, Asclepias

sp., 369.

Leptosphaeria coniothyrium, gooseberry

raspberry, 75. rose, 361.

culmorum, Lolium perenne, 189.

sacchari, sugar cane, 301.

sp., Agrostis palustris, 189. Leptothyrium alneum, (see Gnomoniella tubiformis), 327.

castanae, chéstnut, 329.

pomi, apple, 29. blackberry, 82.

> citrus, 94. dewberry, 83.

grape, 68.

Lightning injury, citrus, 96.

-maple, 334.

Lint stain, cotton, 289. Little peach, peach, 51, 104.

Macrophoma eucalyptorum, eucalyptus, 331.

fici, fig, 100.

sp., oak, 336.

Macrosporium carotae, carrot, 307.

catalpae, catalpa, 328.

cladosporioides, lettuce, 280.

cucumerinum, cantaloupe, 263.

cucumber, 268. watermelon, 270.

parasiticum, onion, 250.

sarcinaeforme, alfalfa, 108, 109,

179.

solani, tomato, 223, 224.

sp., dahlia, 350. pepper, 310.

. rose, 361.

tabacinum, tobacco, 295.

Malnutrition, cotton, 289.

Marasmius sacchari, sugar cane, 300.

tritici, rye, 146. wheat, 140.

Marl disease, celery, 275.

Marssonia brunnea, quaking aspen pop-

lar, 339.

juglandis, (see Gnomonia leptostyla)

thomasiana, Euonymus sp., 350. Mastigosporium lupini, Lupinus sp., 374

Measles, apple, 34.

pear, 3, 41.

Melampsora abietina, (see Melampsoropsis abietinum), 374. albertensis, quaking aspen poplar, americana, (see M. humboldtiana), 3/1. bigelowii, western larch, 323. humboldtiana, willow, 341. lini, flax, 170. medusae, poplar, 339. Populus deltoides, 339. Populus tremuloides, 73 ... occidentalis, black cottonw od poplar, 339... Melampsoropsis abietina, Ledum groenlandicum, 374. piperiana, Coast rhododendron, 359. Melanconium betulinum, birch, 320.: pandani, screwpine, 340. sacchari, sugar cane, 301. tiliae, American linden, 332. Microsphaera alni, chestnut, 329. pecan, 103. alni lonicerae, bush honeysuckle, 353 diffusa, Lespedeza hirta, 374. snowberry, 364, 365, 366. grossulariae, European red elder, 330. sp., American elder, 330. matrimony vine, 356. Microstroma juglandis, hickory, 331. Mollisia dehnii, (see Beloniella dehnii), 377. Monilia foliicola, European alder, fructigena, (see Sclerotinia cinerea), 338. Monilochaetes infuscans, sweet potato, Monochaetia desmazierii, rod ode, 335. pachyspora, chestnut, 32). chinquapin, 329. Mosaic, Ambrosia elatior, 368. American elder, 330. Asclepias sp., 369. balsam, 345. bean, 194, 245, 400. blackberry, 82. calendula, 347. cantaloupe, 194, 265. carrot, 194, 307.

celery, 194, 275. Chinese cabbage, 194, 261. clover, 103. corn, 165. cosmos, 349. cowpea, 186. cucumber, 194, 267. cucurbits, 194. eggplant, 194, 307. horseradish, 194, 263. house amaryllis, 344. Ipomoeae triloba, 373. lettuce, 194, 200. lima bean, 194, 248. pea, 194, 285. peony, 350. pepper, 194, 310. Phaseoli coccineus albus, 246. Physalis sp., 376. potato, 193, 194, 213, 392. pumpkin, 194, 272. raspberry, 77, 78, 410. rose, 361. Rubus phoenicolasius, 84. Rumex obtusifolius, 370. rutabaga, 194, 262. Solanum nigrum, 370. soybean, 110, 186. spinach, 194, 311. squash, 194, 271. sugar beet; 194, sugar cane, 194, 296. sweet clover, 104. sweet pea, 366. sweet potato, 194, 242. tobacco, 194, 293. tomato, 194, 230. top primrose, 359. velvet bean, 187. wineberry, 84. Xanthium spp., 300. Mosaic-like disease, pea, 195. Mottle leaf, (see chlorosis), 95. Mottle necrosis, sweet potato, 195, 242. Mycosphaerella aurea, (see Septoria aurea destruens), 84. brassicicola, kale, 195, 261. citrullina, watermelon, 270. colorata, Kalmia, 355. mountain laurel, 355. fragariae, Fragaria chiloensis, 372. strawberry, 70.

gossypina, cotton, 289. grossulariae, currant, 84. gooseberry, 85. maculiformis, chestnut, 329. pinodes, pea, 204. rubi, blackberry, 83. dewberry, 83. raspberry, 80. rubina, loganberry, 84. raspberry, 80. sentina, pear, 40. sp., Pachistima myrsinites, 375. Rumex occidentalis, 378. Myriangium dureui, hawthorn, 331. Myxosporium corticolum, apple, 34. sp., Japanese maple, 332. Nanism, Lupinus sp., 374. Napicladium sp., Pithecollobium, 338. Nectria cinnabarina, Japanese maple, ditissima, currant, 85. river birch, 328. galligena, pear, 41. rousseliana, box, 346. Nematode, Chinese cabbage, 261. Easter lily, 355. Pittosporum tobira, 359. royal palm, 337. Nummularia discreta, apple, 22. Oedema, Jerusalem, cherry, 354. Oidium sp., avocado, 98. globe artichoke, 308. hydrangea, 353. pecan, 103. Sonchus oleraceus, 379. leucoconium, (see Sphaerotheca pannosa), 363. Oospora citri-aurantii, citrus, 95. lactis parasitica, tomato, 235. Ophiobolus graminis, timothy, 188. wheat, 131. sp., rice, 108, 169. Orobanche ramosa, coleus, 348. Ovularia obliqua, Rumex crispus, 377. Ozonium omnivorum, alfalfa, 178. apple, 31. bean, 247.

cotton, 290. cowpea, 186. elm, 331. fig, 100. grape, 69. lettuce, 280. mulberry, 86. okra, 308. peach, 54. peanut, 309. pear, 41. pecan, 103. pepper, 310. plum, 58. poinsettia, 359. prune, 58. sweet potato, 241.

P

Papery leafspot, white oak, 335. Penicillium digitatum, citrus, 92. italicum, citrus, 92. sp., apple, 33. corn, 166. cranberry, 87. gladiolus, 352. Peridermium pycnoconspicuum, fir, 322. pycnogrande, fir, 322. Perisporium wrightii, cactus, 370. Peronospora alata, Plantago major, 376. corydalis, pale snapweed, 346. effusa, Chenopodium album, 311, 370. spinach, 196, 311. Spinacia oleracea, 311. ficariae, Ranunculus acris, 377. geranii, Geranium spp., 372. parasitica, Brussels sprouts, 261. Bursa-bursa-pastoris, 370. cabbage, 250. cauliflower, 260. kale, 261. kohlrabi, 262. mustard, 262. Raphanus raphanistrum, 377. rutabaga, 262. potentillae, dewberry, 83. pygmaea, Hepatica sp., 373. rubi, dewberry, 83. schleideni, onion, 194, 196, 249. sojae, soybean, 110, 187. sp., Humulus lupulus, 373. Richardia scabra, 377.

Cupressus sempervirens pyramidtrifoliorum, alfalfa, 174. alis, 318. sweet clover, 109, 184. Juniperus chinensis procumbens, urticae, Humulus lupulus, 373. 317. nettle, 373. Juniperus communis, 318. viciae, pea, 195, 285. Juniperus sabina, 317, 318. Pestalozzia guepini, persimmon, 101. Juniperus sabina tamariscirosebay rhododendron, 353. folia, 317. guepini vaccinii, avocado, 95. Juniperus virginiana, 316, palmarum, coconut, 105. 317, 318. palmicola, Mexican Washington palm. Larix decidua, 316. Pseudotsuga douglasi, 316. sp., American redbud, 340. Pseudotsuga taxifolia, 318. Ceratonia siliquum, 371. Chinese hibiscus, 352. red cedar, 316, 317. Retinospora, 316. date palm, 330. Retinospora obtusa, 318. screwpine, 340. Retinospora plumbosa, 318. Peteca, citrus, 96. Taxodium distichum, 317. Pezizella lythri, strawberry, 71, 72. Taxus baccata fastigiata, 317. Phleospora asiminae, Asimina triloba, Thuja, 316. 369. Thuja occidentalis, 317. Phlyctaena linicola, flax, 109, 171. Thuja orientalis, 318. Phoma betae, beet, 306. sugar beet, 304. Thuja plicata, 318. padina, cherry, 62. cyclamenae, cyclamen, 349. sojae, (see Phomopsis sp.), 187. destructiva, tomato, 196, 235: sp., blueberry, 88. lingam, cabbage, 254. cauliflower, 260. cranberry, 87. huckleberry, 88. kale, 261. palmarum, Japanese maple, 332. rose, 361. persicae, peach, 54. soybean, 187. spp., Cephalotaxus drupaceae, 316. pomi, apple, 3, 26. Pseudotsuga douglasi, 316. quince, 42. sp., pea, 283. Taxodium distichum, 316. radish, 263. Taxus baccata fastigiata, 316. rose, 361. stewartii, cosmos, 349. white pine, 325. vexans, eggplant, 307. Phragmidium imitans, raspberry, 80. uvicola, (see Guignardia bidwellii), rosae-acicularis, rose, 361. Phomopsis californica, citrus, 90, 95. speciosum, rose, 361. citri, citrus, 89, 90. wild rose, 361. Cupressus arizonica, 316, 318. spp., rose, 361. Cupressus macrocarpa, 316, 318. subcorticinum, rose, 361. Cupressus torulosa, 316. Phyllachora graminis, Agropyron rejuniperovora, cedar, 316. pens, 189. Cephalotaxus drupacea, 317. Bouteloua curtipendula, 189. Cryptomeria, 316. Elymus canadensis, 189. Cryptomeria japonica, 318. Panicum virgatum, 189. Cupressus, 316. Paspalum setaceum, 189. Cupressus arizonica, 317, 318. pomigena, apple, 29. Cupressus benthami, 318. pteridis, Pteridium aquilinum pu-Cupressus lawsoniana, 318. bescens, 377. Cupressus macrocarpa, 318. trifolii, Trifolium hybridum, 184. Cupressus sempervirens, 310. Trifolium incarnatum, 379.

Trifolium repens, 184. quince, 42. rose, 363. Phyllactinia corylea, service berry, eucalyptorum, Eucalyptus, 331. Phyllosticta ambrosicides, Chenopodium malorum, (see P. cydoniae), 85. rose, 362. ambrosioides, 370. Physarum cinereum, asparagus fern, 351. auerswaldii, box, 347. batatas, sweet potato, 241. Plantago lanceolata, 376. Plantago major, 376. caryae, hickory, 332. Poa pratensis, 109. pecan, 103. Stenotaphrum secundatum, 189. chenopodii, Chenopodium album, 370. Taraxacum officinale, 379. spinach, 311. confertissima, elm, 330. Physoderma zeae-maydis, com, 167, 390. cucurbitacearum, cucumber, 268. Physopella fici, fig, 100. Phytomonas cannae, (see Bacterium canwatermelon, 270. nae), 347. gossypina, cotton, 290. lappae, Arctium minus, 360. Phytophthora cactorum, apple, 33. maculiformis, (see mycosphaerella strawberry, 3, 71. maculiformis), 329. faberi, coconut, 3, 104. infestans, potato, 193, 196, 392. maxima, rhododendron, 360. minima, maple, 334. tomato, 236. minutissima, Rocky Mountain maple, nicotianae, tobacco, 295. phaseoli, lima bean, 247. 332. sugar maple, 333. sp., peony, 358. moricola, mulberry, 86. tobacco, 295. opaca, American holly, 352. tomato, 236. phaseolina, bean, 247. terrestris, citrus, 93. cowpea, 109, 166. tomato, 236. rosae, rose, 361. Piricularia grisea, Chaetochloa italsacchari, sugar cane, 301. ica, 189. smilacinis, Smilax sp., 378. Panicum sp., 189. solitaria, apple, 11, 402. rice, 169. sp., Agropyron repens, 189. Syntherisma sanguinalis, 189. American elder, 330. Pithy stems, celery, 275. corn, 168. Plasmodiophora brassicae, cabbage, gaillardia, 351. loquat, 100. cauliflower, 260. okra, 308. radish, 263. palm, 337. vascularum, sugar cane, 301. peony, 358. Plasmopara geranii, (See Peronospora red maple, 333. geranii), 372. rhubarb, 310. halstedii, sunflower, 365. sugar cane, 301. viticola, ampelopsis, 344. tobacco, 295. grape, 65. tomato, 195, 235. Japanese creeper, 344. straminella, rhubarb, 310. Plectodiscella veneta, blackberry, 82. tenerrima, Saponaria officinalis, dewberry, 83. raspberry, 73. virginiana, downy serviceberry, 340. Plenodomus destruens, sweet potato, Physalospora cydoniae, apple, 16, 402. 241, 396. chestnut oak, 335. Pleosphaeria semeniperda, Avena fatua, current, 85. hawthorn, 331. Bromus sterilis, 134. pear, 41. oats, 134.

wheat, 134. squash, 271. Pleosphaerulina briosiana, alfalfa, watermelon, 196, 270. 109, 179. Pseudopeziza medicaginis, alfalfa, 173. Pleospora tropaeoli, na sturtium, 356. ribis, current, 84. Pleurotus ulmarius, boxelder maple, 332. gooseberry, 85. elm, 331. trifolii, Trifolium pratense, 184. Plowrightia morbosa, cherry, 62. Psorosis (see gummosis), 96. plum, 56. Puccinia abundans, snowberry, 365. prune, 56. amphigena, Calamovilfa longifolia, Prunus americana, 56. Prunus bessyi, 56. andropogi, Andropogon furcatus, 189. Prunus pennsylvanica, 56. Andropogon scoparius, 189. Prunus virginiana, 56. Chelone glabra, 370. Podosphaera leucotricha, apple, 29. anemones-virginianae, Anemone viroxyacanthae, black sloe plum, 338. giniana, 368. cherry, 62. anomala, barley, 147. chokecherry, 329. antirrhini, rose, 364. Prunus demissa, 62. asparagi, asparagus, 306. Prunus umbellata, 58. australis, (see P. spegazzinii), 190. Prunus virginiana, 62. bardanae, Arctium minus, 368. spiraea, 365. canaliculata, Cyperus esculentus, western chokecherry, 329. Podosporiella verticillata, (see Phleoschloridis, Chloris verticillata, 189. phaeria semeniperda), 134. clematidis, (see P. triticina), 371. Pod spot, cowpea, 186. convolvuli, Convolvulus sepium, 371. Polyporus dryadeus, white oak, 335. coronata, Avena barbata, 189. dryophilus, (see P. rheades), 335. Avena fatua, 189. pergamenus, (see Polystictus per-Avona sterilis ludoviciana, 189. gamenus), 336. . buckthorn, 157, 328. rheades, chestnut oak, 335. Festuca elation, 189. schweinitzii, Douglas fir, 322. lolium, 157. Polyspora sp., Rosa hugonis, 362. No tholeus, 157. Rosa sp., 362. Notholcus lanatus, 189. rose, 362. oats, 156, 388. Polystictus hirsutus, willow, 341. Rhamnus cathartica, 157, 158. pergamenus, oak, 336. Rhamnus lanceolata, 157. Polythelis fusca, (see Puccinia fusca), dayi, Steironema ciliatum, 379. dispersa, rye, 142, 384. thalictri, Thalictrum dioicum, 379. emaculata, Panicum capillare, 189. Polythrineium trifolii, (see Phyllaepiphylla, Poa pratensis, 189. chora trifolii), 379. frazinata, ash, 327. Poria incrassata, Douglas fir, 322. white ash, 327. medula-panis, live oak, 336. fusca, Anemone quinquefolia, 368. Powdery mildew, crapemyrtle, 349. glumarum, barley, 147. kale, 261. Hordeum jubatum, 189. raspberry, 80. wheat, 135. tomato, 237. graminis, Agropyron repens, 189. Protocoronospora nigricans, Vicia, sp., . Agropyron smithii, 189. Agropyron violaceum, 189. Pseudomonas iridis, iris, 354. Agrostis palustris, 189. Pseudoperonospora cubensis, cantaloupe, barberry, 346. barley, 146, 387. cucumber, 267.

Chaetochloa sp., 189.

Dactylis glomerata, 189. Elymus canadensis, 189. Festuca elation, 189. Hordeum jubatum, 189. Hordeum pusillum, 189. oats, 158, 388. Poa compressa, 189. rye, 141, 384. timothy, 188. wheat, 118, 382. graminis brevicarpa, (see P. emaculata) 189. graminis poae, Poa compressa, 189. grossulariae, currant, 85. gooseberry, 86. Ribes cynosbati, 377. helianthi, Helianthus petiolaris, 373. Jerusalem artichoke, 344. sunflower, 365. swamp sunflower, 365. hibisciata, cotton, 290. Muhlenbergia schreberi, 190. hydrocotyles, Hydrocotyle sp., 373. impatientis, spotted snapweed, 34b. koeleriae, Oregon holly grape, 357. malvacearum, Chinese hibiscus, 352. hollyhock, 353. menthae, Mentha arvensis, 374. monarda sp., 375. Nepeta cataria, 375. montanensis, Elymus virginicus, 190. muhlenbergiae, (see P. hibisciata), 190. obtecta, Melanthera deltoides, 374. osmorrhizae, Osmorrhiza longistylis, poarum, (see P. epiphylla), 189. polygoni, Persicaria persicaria, 376. pruni spinosae, (see Transchelia punctata), 368. purpurea, sorghum, 172. rhamni, Shepherdia canadensis, 378. sambuci, American elder, 330. simplex, barley, 387. sorghi, corn, 166, 390. spegazzinii, Mikamia scandens, 190. sydowiana, Sporobolus asper, 190. symphoricarpi, snowberry, 366. triticina, Aegilops cylindrica, 127, 190. Agropyron repens, 190. Cimicifuga racemosa, 371. clematis, 348.

Elymus canadensis, 190. wheat, 124, 382. veratri, Veratrum viride, 380. vernoniae, Vernonia gigantea, 380. violae, Viola papilionacea, 300. violet, 367. windsoriae, Triodia flava, 190. xanthi, Ambrosia trifida, 368. Xan thium commune, 380. Xanthium orientale, 300. Xanthium pennsylvanicum, 380. Pucciniastrum agrimoniae, Agrimonia mollis, 367. americanum, raspberry, 80. hydrangeae, smooth hydrangea, myrtilli, huckleberry, 88. Tsuga canadensis, 88. Vaccinium membranaceum, 380. . Vaccinium ovalifolium, 380. Pucciniopsis carica, papaya, 101. Pyrenopeziza medicaginis, alfalfa, 174. Pythiacystis citrophthora, citrus, Pythium aphanidermatum, radish, 263. compectens, geranium, 351. debaryanum, cabbage, 259. dahlia, 350. potato, 220. wheat, 140. sp., cucumber, 268. evergreen trees, 341. lettuce, 281. sugar cane, 300. sweet potato, 241. spp., pea, 283. R

Rabbit ear, carrot, 307.
lettuce, 281.
Ramularia areola, cotton, 196, 290.
armoraciae, horseradish, 263.
barbareae, Barbarea vulgaris, 369.
cyclaminicola, cyclamen, 349.
lactea, pansy, 357.
macrospora, Rumex obtusifolius,
378.
pastinacae, parsnip, 309.
plantaginis, Plantago major, 376.
primulae, English primrose, 359.
rudbeckiae, golden glow, 352.

·	THE AS IN THE PARTY OF THE
sambucina, American elder, 330.	corn, 164.
sp., coconut, 105.	dahlia, 350. Capp scrald
taraxaci, Taraxacum officinale, 379.	gladiolus, 352
Redroot, celery, 275.	horseradish, 263.
Red stem, lettuce, 281.	oats, 159.
Rehmiellopsis bohemica, silver fir, 321.	pea, 281.
Rhizoctonia (see Corticium vagum), 257.	peach, 54.
crocorum, alfalfa, 178.	strawberry, 72.
microsclerotia, fig, 100.	sugar cane, 300.
solani, potato, 392.	sweet pea, 366.
soybean, 108, 187.	wheat, 134.
strawberry, 71.	Rosette, apple, 34.
	peach, 51.
tomato, 224.	pecan, 103.
sp., carrot, 307.	wh eat, 130.
citrus, 94.	Rough bark, pear, 41.
cowpea, 186	
evergreen trees, 341.	plum, 59.
flax, 171.	prune, 59.
horse bean, 187.	
okra, 308.	S
peanut, 309.	
snapweed, 346.	Sapstain, Monterey pine, 325.
sugar beet, 304.	Scab, potato, 193
sugar cane, 300.	Scald, beech, 327.
strawberry, 72.	Schizophyllum commune, apple, 34.
violaceae, (see R. crocorum), 178.	Sclerospora graminicola, Chaetochlo
Rhizopus nigricans, cherry, 63.	magna, 190,
squash, 271.	Chaetochloa viridis, 190.
strawberry, 72.	macrospora, wheat, 140.
sp., corn, 166.	Sclerotinia angustior, chokecherry,
fig, 100.	3.29
peach, 54.	carunculoides, mulberry, 86.
persimmon, 101.	cinerea, apple, 30.
sweet potato, 241.	apricot, 63.
Rhynchosporium secalis, barley, 152.	black sloe plum, 338.
rye, 146.	cherry, 59, 409.
	chokecherry, 329
Rhytisma acerinum, maple, 331.	flowering almond, 326.
pseudoplatani, maple, 334.	
punctatum, maple, 334.	peach, 42, 404.
mountain maple, 333.	plum and prune, 55, 408.
sugar maple; 333.	Prunus besseyi, 55.
solidaginis, Solidago spp., 378.	Prunus besseyi x hortulana m
vaccinii, Vaccinium stamineum, 89.	neri, 56.
vitis, grape, 3, 69.	Prúnus besseyi x salicina, 5
Ringspot, tobacco, 295.	Prunus tomentosa, 59.
Rio Grande disease, carrot, 195, 307.	Prunus umbellata, 55.
Lactuca canadensis, 373.	Prunus virginiana, 60.
lettuce, 278.	intermedia, carrot, 195, 307.
Root disease, cotton, 290.	salsify, 195, 311.
Root nodules, pine, 326.	libertiana, (see S. sclerotiorum
Root rot, alfalfa, 178.	364, 365, 370.
apple, 31.	minor, lettuce, 281.
clover, 183.	oxycocci, cranberry, 87.
	, , ,

```
pear, 41.
   sclerotiorum, bean, 247.
                                                     plum, 59.
       cabbage, 259.
       Carthamus tinctorius, 370.
                                                     prune, 59.
       celery, 274.
                                              Septogloeum saliciperdum, (see Fusicla-
       Chinese cabbage, 261.
                                                     dium saliciperdum), 341.
                                              Septoria acicola, loblolly pine, 326.
       citrus, 94.
       cucumber, 268.
                                                 apii, celery, 274.
       lettuce, 276.
                                                 aurea destruens, currant, 84.
       pepper, 310.
                                                 bataticola, sweet potato, 241.
       snapdragon, 364.
                                                 campanulae, Campanula americana,
       sunflower, 365.
                                                     370.
   seaverii, black cherry, 329.
                                                 chrysanthemella, chrysanthemum, 348.
   sp., onion, 195, 251.
                                                 consimilis, lettuce, 281.
      passion vine, 357.
                                                 convolvuli, Ipomoea triloba, 373.
       rose, 363.
                                                     Ipomoea sp., 373.
   trifoliorum, alfalfa, 179.
                                                 coptidis, Coptis trifolia, 371.
       clover, 183.
                                                 cornicola, flowering dogwood, 330.
   vaccinii-corymbosi, blueberry, 3, 88.
                                                 erigerontea, Erigeron sp., 372.
Sclerotium bataticola, sweet potato,
                                                 flagellifera, pea, 195, 285.
                                                 gladioli, gladiolus, 352.
       196, 241.
                                                 glycines, soybean, 108, 110, 187.
   oryzae, rice, 109, 169.
   rolfsii, apple, 31.
                                                 helianthi, sunflower, 365.
       Aztec dahlia, 349.
                                                 hydrangeae, hydrangea, 353.
       bean, 247.
                                                 irregularis, poison sumac, 340.
                                                 lactucae, Lactuca virosa, 374. lycopersici, tomato, 221, 398.
       beet, 306.
       cabbage, 259.
       cantaloupe, 265.
                                                 microsperma, sweet birch, 328.
       funkia, 351.
                                                 nodorum, wheat, 137.
       Jerusalem artichoke, 305.
                                                 oenotherae, Oenothera humifera,
       peanut, 309.
                                                      375.
                                                 petroselini, parsley, 309.
       pepper, 310.
       potato, 220.
                                                 piricola, apple, 34.
       soybean, 110, 187.
                                                 pisi, pea, 205.
       sweet potato, 241:
                                                 polygonorum, Persicaria pennsyl-
       tomato, 236.
                                                         vanica, 375.
                                                     Persicaria persicaria, 376.
       watermelon, 270.
   sp., narcissus, 356.
                                                 rubi, (see Mycosphaerella rubi),
Scolecosporium fagi, chestnut, 329.
                                                     00,83.
Scolecotrichum graminis, Agrostis
                                                 rubi pallida, raspberry, 80.
                                                 sambucina, American elder, 330.
       palustris, 190.
   Arrhenatherum elatius, 190.
                                                 secalis, rye, 109, 146.
   Dactylis glomerata, 190.
                                                 shepherdiae, Shepherdia canadensis,
   grasses, 190.
   oats, 109, 161.
                                                 sp., Ceanothus sanguineus, 370.
   Poa pratensis, 190.
                                                     Convolvulus sepium, 371.
   timothy, 188.
                                                     iris, 354.
Septobasidium pedicellatum, apple, 34.
                                                     phlox, 358.
       Carolina palm, 338.
                                                     Poa pratensis, 190.
       citrus, 94.
                                                   sugar maple, 333.
       fig, 100.
                                                     timothy, 188.
       scarlet oak, 335.
                                                     water birch, 327.
   pinicola, white pine, 325.
                                                     wheat, 138.
   retiforme, apple, 34.
                                                 trillii, Trillium discolor, 379.
```

tritici, wheat, 138. Sporodesmium maclurae, osage orange, violae, violet, 367. 357. wilsonii, Chelone glabra, 370. Sporonema oxycocci, cranberry, 87. Septoriopsis ribis, Ribes viscosissimum, Spots, apple, 33. Spray injury, apple, 34. Shoestring fungus di sease, citrus, 95. citrus, 96. Silver leaf, plum 59. peach, 51. prune, 59. pear, 41. Slime flux, Chinese elm, 330. red pine, 325. Smelter injury, China aster, 345. Stalk rots, com, 164. Stem-end rot, cabbage, 259. dahlia, 350. geranium, 351. Stereum purpureum, alder, 327. nasturtium, 356. apple, 34. sweet pea, 366. black cottonwood poplar, 339. Smoke injury, rose, 363. Laburnum, 355. Smudge, onion, 251. maple, 334. Soil sterilization, narcissus, 356. rhododendron, 360. sanguinolentum, balsam fir, 321. Sooty mold, snapdragon, 364. Stilbum sp., rose, 363. Sorosporium reilianum, corn, 169. Storage rots, sweet potato, 241, 397. sorghum, 173. Straighthead, rice, 169. syntherismae, Panicum sp., 190. Streak, potato, 219. Soured fruit, fig, 100. raspberry, 77, 79. Sphaceloma fawcettii, avocado, 98. citrus, 90. tomato, 237. Stripe, wheat, 140. Sphacelotheca cruenta, sorghum, 173. Strumella coryneoides, hickory, 332. reiliana, corn, 109. sorghi, sorghum, 172. red oak, 335. sp., milo, 108. Sulphur injury, potato, 219. Sudan grass, 173. Sunburn, beech, 327. Sphaeronema fimbriatum, sweet potato, Sunscald, Norway maple, 333. 239, 396. sugar maple, 333. Sphaeropsis malorum, (see Physalospora Sunscorch, box, 347. malorum), 362. red pine, 325. Synchytrium aureum, Potentilla canapinastri, pine, 326. densis, 376. quercina, chestnut oak, 335. decipiens, Amphicarpa monoica, 368. sp., English walnut, 104. lilac, 355. endobioticum, potato, 193, 212. syringae, lilac, 355. Sphaerotheca humuli, blackberry, 83. dewberry, 83. raspberry, 80. Taphrina coerulescens, black oak, 336. Rubus spectabilis, 377. laurel oak, 335. staghorn sumac, 340. live oak, 336. strawberry, 73. northern red oak, 336. humuli fuliginea, Bidens frondosa, oak, 336. red oak, 335. mors-uvae, gooseberry, 86. sp., lilac, 355. Thiclavia basicola, bean, 247. pannosa, matrimony vine, 356. pea, 283, 284. peach, 54. rose, 363. sweet pea, 366. Spindle tuber, potato, 217. tobacco, 293. Spondylocladium atrovirens, potato, 220. violet, 367.

paradoxa, sugar cane, 300.

Spongospora subterranea, potato, 220.

oxalidis, Oxalis violacea, 375. Thielaviopsis paradoxa, coconut, 105. pineapple, 101. Urocystis agropyri, Agropyron repens, sp., Chinese fan palm, 337: 190. anemones, hepatica, 352. palm, 337. cepulae, onion, 248. Tilletia laevis, wheat, 110, 362. occulta, rye, 109, 145, 384. tritici, wheat, 110, 362. tritici, wheat, 139. Tipburn, bean, 247. Uromyces acetosae, Rumex acetosa, 377. lettuce, 277. potato, 218, 394. Rumex acetosella, 377. Trametes pini, Deodar cedar, 320. Rumex spp., 377. appendiculatus, (see U. vignae), mountain hemlock, 322. white pine, 325. bean, 245. spp., pine, 326. lima bean, 240. Tranzschelia punctata, Anemone quinquefolia, 368. Strophostyles helvola, 379. Strophostyles pauciflora, 245. peach, 49. plum, 59. arisaemae, Arisaema dracontium, prune, 59. 369. betae, beet, 196, 306. Prunus angustifolia, 49. caecinodes, Cimicifuga racemosa, Prunus serotina, 2, 50, 63. wild cherry, 63. Tubercularia fici, fig, 100. caryophyllinus, carnation, 347. Tuberculina persicina, Gymnoconia fallens, clover, 102. interstitialis, 81. hordei, Hordeum jubatum, 190. hybridi, alsike clover, 182. Twig blight, elm, 331. Trifolium hybridum, 182. Tylenchus dipsaci, alfalfa, 109, 175, hyperici-frondosi, Hypericum proclover, 184. lificum, 373. harcissus, 356. medicaginis, alfalfa, 179. plumbarius, Gaura biennis, 372. phlox, 358. Phlox decussata, 358. polygoni, Polygonum erectum, 376. Phlox suffruticosa, 358. sp., clover, 182. spp., clover, 182. strawberry, 73. tritici, wheat, 109, 139. toxicodendri, poison sumac, 340. trifolii, red clover, 182: Tri folium medium, 182. Trifolium pratense, 182. Trifolium repens, 102. Uncinula circinata, red maple, 333. clintoni, American linden, 332. zigzag clover, 182. necator, ampelopsis, 344. trifolii-repentis, Trifolium repens, grape, 66. 182. Virginia creeper, 344. white clover, 182. Undetermined mildew-like disease, vignae, cowpea, 186. sweet pea, 366. Urophlyctis alfalfae, alfalfa, 180. Undetermined powdery mildew, rasp-Uropyxis amorphae, Amorpha herbacea, berry, do. 365. Uredinopsis mirabilis, great silver Ustilago avenae, oats, 153, 388. fir, 321. crameri, Chaetochloa italica, 190. Onoclea sensibilis, 375. heufleri, Erythronium americanum, polypodophila, fir, 322. pteridis, Pteridium aquilinum hordei, barley, 147, 386. pubescens, 377. levis, Avena fatua, 190.

oats, 153, 300.

Uredo holwayi, western hemlock, 322.

neglecta, Chaetochloa lutescens, 190. nuda, barley, 148, 386. panici-miliacei, Panicum miliaceum, perennans, Arrhenatherum elatius, 190. pustulata, Panicum dichotomiflorum, rabenhorstiana, Syntherisma sanguinalis, 190. striaeformis, Agrostis palustris, 190. Agrostis sp., 190. Dactylis glomerata, 190. Elymus sp., 190. Poa pratensis, 190. Poa sp., 190. timothy, 188. tritici, rye, 145. wheat, 114, 383. utriculosa, Persicaria pennsylvanica, Persicaria persicaria, 376. zeae, corn, 161, 390. Valsa ambiens, elm, 331. leucostoma, peach, 54. plum, 59. prune, 59. nivea, large tooth aspen poplar, 338. Lombardy poplar, 339. quaking aspen poplar, 339. Variegation disease, corn, 169. Venturia inaequalis, apple, 3, 403. pyrina, pear, 39, 406. rhododendri, rhododendron, 360. Vermicularia trichella, English Ivy, 354. Verticillium alboatrum, blackberry, 83. eggplant, 307. okra, 308. raspberry, 76. lycopersici, tomato, 224. sp., Aralia racemosa, 368. blackberry, 83. Norway maple, 333. sugar maple, 333. Volutella buxi (see Nectria rousseliana), 346.

Weather injury, beech, 327. grape, 67. peach, 52. pear, 40. plum, 57. prune, 57. Western yellow blight, tomato, 196. Whiptail, cauliflower, 260. White heart, carrot, 307. White top alfalfa, 180. Wilt, citrus, 96. cotton, 290. pineapple, 101. wallflower, 367. Winter injury, apple, 32. grape, 67. peach, 52. pear, 40. pecan, 103. pittosporum, 359. wallflower, 367. Witches broom, crapemyrtle, 349. potato, 196, 217. Wojnowicia graminis, wheat, 134. Wood decay, Douglas fir, 322 Χ .

Xylaria spp., apple, 31.

Y

Yellow blight, tomato, 194, 227.
Yellow dwarf, potato, 193, 218.
Yellow leaf, cantaloupe, 265.
Yellow leafspot, corn, 169.
Yellows, alfalfa, 180.
China aster, 344.
chrysanthemum, 348.
Erigeron canadensis, 344.
345.
parsnip, 309.
peach, 50, 104.
plum, 59.
prune, 59.
strawberry, 73.

ERRATA AND EXPLANATION

Page

- 34, 94, 100 Read "Septobasidium pedicellatum" instead of "S. pedicillatum".
- 34 Read "Septobasidium retiforme" instead of "S. retiformis".
- 85 Read "Nectria ditissima" instead of "N. distissima".
- 86 Read "Sclerotinia" instead of "Scleretinia".
- 88 Read "Exobasidium vaccinii" instead of "E. vaccini".
- 93 Read "Colletotrichum" instead of "Golletotrichum".
- 94 Read "Botrytis cinerea" instead of "B. cinera".
- 101 Read "Glomerella cingulata" instead of Gloeosporium cingulata."
- 135 Read "Colletotrichum graminicolum" instead of "C. gramincolum".
- 140 Read "Epicoccum" instead of "Epiccocum".
- 190 Read "Chaetochloa" instead of "Chaerochloa".
- 195 and 285 Peronospora trifoliorum D By. is reported on peas in Wisconsin. This report is an error due to misinterpretation of a statement by Wisconsin collaborators. As far as we know, therefore, there is only one downy mildew, P. viciae, on pea in this country.
- 246 Read "Phaseolus" instead of "Phaseoli".
- 270 Read "Bacillus tracheiphilus" instead of "Bacterium tracheiphilus".
- 317 Read "Cephalotaxus drupacea" instead of "C. dripaceae".
- 318 Read "Cupressus sempervirens var. pyramidalis" instead of "C. sempervirens var. pryamidalis".
 - Read "Cupressus sempervirens" instead of "C. sempervirnos".
- 322 Read "Armillaria mellea" instead of "Armillaria mella".
- 325 Read "Pinus resinosa" instead of "Pinus rosinosa".
- 331 Read "Crataegus douglasii" instead of "Cylindrosporium douglasii (Black hawthorn)".
- 332 Read "Uncinula clintonii" instead of "Unicinula clintoni".

Page

336 Read "Quercus rubra ambigua" instead of "Q. rubra ambiguii".

STREET, SEE STREET, STREET, ATTACH

- 338 Read "Pithecollobium" instead of "Pithecollobrium".
- 339 Read "Cytospora chrysosperma" instead of "C. chrusosperma".
- 344 and 373 Read "Puccinia helianthi" instead of "P. helanthi".
- 347 Read "Phyllosticta auerswaldii" instead of "P. suerswaldii".
- 354 Read "Rhabdadenia" instead of "Rhadbadenia".
- 366 Read "Symphoricarpos" instead of "Symphoricarpus".
- 367 Read "Thielavia basicola" instead of "Thielavia basicicola".
- 368 Read "Tranzschelia" instead of "Tranzschellia".
- Read "Boerhaavia erecta" instead of "B. errecta".

 Read "Boehmeria" instead of "Boehmeriae".
- 370 Read "Chamaedaphne" instead of "Chamaedaphine".
- 371 Read "Ceratonia siliqua" instead of "Ceratoni siliqum".
- 373 Read "Peronospora pygmaea" instead of "P. pygmea".
- 374 Read "Melilotus" instead of "Meliotus".
- 377 Read "Rumex" instead of "Rumux".
- 379 Read "Thalictrum dioicum" instead of "T. dioicium".
- 382 Read "Gibberella saubinetii" instead of "G. saubinetti".
- 398 Read "Bacterium solanacearum" instead of "Bacillus solanacearum".
- 401 Under Grape, eliminate "000 omitted" under tons. All figures are in tons of grapes rather than in thousands of tons.

20

9,45

to Office of Mysology and Distance of

Supplement 45

Statement of Vegetable and Field Cross by the United States in 1925

May 1, 1926

BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

that "Natherland had the married" bustood on Physical Street extensions with